1	AUTOMATIC CONTROL	38	.Structure
2	.Nonthermal automatic initiator	39	Extensible
3	Force initiated	40	WITH FILLER AND FILLER TYPE
4	Weight	41	.For roll type
5	Weather and/or light initiated	42	Between outrigged roll type
6	.Nonfusible thermal initiator	43	.Between parallel plane,
7	.With starting or driving means		relatively slidable panels
8	.With retarding means	44	WITH LIQUID SUPPLYING AND/OR
9	_		DRAINING MEANS
9	.With releasing means for	45	WITH OUTRIGGERS (I.E., AWNINGS)
10	operator and/or counterbalance	46	.Floor or ground engaging
11	WITH SIGNAL, INDICATOR, OR SIGN WITH WIPER OR CLEANER		outrigger
12		47	.With groove engaging mounting
	WITH INSECT EXITS		means
13	.Applied to slidably	48	.With rigid closure
	interconnected frames or	49	Movable rigid closure related
1 /	panels	50	.With nonoutrigged flexible panel
14	.Zigzag or crimped surface	51	Convertible
15	.Spaced or overlapping sections	52	With nonoutrigged roll type
16	.Conical, prismatic or other	53	with honoutrigged for type .Umbrella type
1.0	protuberances	54	.Plural outrigged type
17	.Bar, grooved or apertured	55	One roll type
19	WITH HOOD, CANOPY, SHIELD STORAGE	56	one for type .Nonplanar fabric arrangements
	CHAMBER, OR OUTRIGGED RIGID	57	Planar surface, with sides
2.0	PANEL	58.1	Sides foldable, rollable, or
20	Outrigged rigid panel, with	30.1	collapsible
0.1	flexible panel sides	59	.Multi-positional
21	.Changeable size	60	.Convertible
22	.For outrigged flexible panels	61	.Plural strip, slat, or panel
00 1	(i.e., awnings)	01	
23.1	.For roll type	62	typeTelescopic and/or collapsible
24	Portable	63	
25	With plural flexible or	64	.Adjustable size
26	portable panels	65	.With braced outrigger
26	Casement housed roll	66	.Roll type
27	Fabric free edge connected to	67	Shiftable position roll
28	movable closure	68	Fabric free edge connected
40	Fabric free edge connected to movable closure	00	operator
29	Movable closure	69	Multi-part outrigger
29	storage chamber, or outrigged	70	Two part, intermediate pivot
	rigid panel	71	Telescopic
30	Mounted upon movable closure	72	Swinging outriggers
31	Combined with frame or	73	With pivotal motion preventing
31	demountable side guides	7 5	means
32	.For plural strip, slat, or panel	74	Sliding pivot
32	and/or pleating type	75	Sliding outriggers
33	Casement housed	76	.With fabric frame
34	Venetian blind and/or	77	Pivoted
34	collapsing	78	Pivoted .Multi-part outrigger
35	Pleating or edge hinged	76 79	Two part, intermediate pivot
J J	gathering type	80	Two part, intermediate prvotTelescopic
36	Edge hinged, slidably mounted	81	rerescopic .Swinging
37	.Slidable into storage chamber	82	
J ,	.DIIdabic Into Beolage Chamber	OΔ	With sliding pivot

83.1 84.01	.Rigid or nonmovable PLEATING TYPE	106	Removably mounted over fabric in frame
84.02	.With power operating means	107	Plural strip, slat, or panel
84.03	.Multiple section unit		type
84.04	.With preformed pleats	108	Roll and hanging or drape type
84.05	Honeycomb type		only
84.06	.With slide guides	109	Shiftable position
84.07	<pre>.Fan type (e.g., for arched windows)</pre>	110	<pre>With extensible pole, roller, bar, or support therefor</pre>
84.08	.Plural panel type	111	Vertically slidable
84.09	.Lazy-tong links pivot about axes transverse to panel	112	With extensible pole, roller, bar, or support therefor
84.11	.Lazy-tong links pivot about axes parallel to panel	113	.Plural strip, slat, or panel assemblies
85	PLURAL RUN TYPE	114	Nonplanar
86	.Endless	115	Multiple section unit
87	PLURAL AND/OR WITH RIGID CLOSURE	116	One closing passage through
88	.Nonplanar, nonparallel		another
	arrangement	117	Mounted on opposite sides of
89	.Diverse types		single opening
90	With rigid closure	118	Track guided
91	Diverse rigid closures	119	Mounted on opposite sides of
92	Swinging rigid closures		single support
93	Intermediate axis	120	.Roll type
94	With opposite, parallel,	121.1	Single roll
	offset flexible panels	122	Differently directed fabrics
95	Flexible or portable panel	123	.Hanging or draped type
	related to rigid closure	124	Side-by-side arranged, on
	operating or fastening means		single pole or track
96	Facing flexible or portable	125	Shiftable pole
	panel and mounted for optional	126	Laterally overlapping fabrics
	or conjoint movement		and/or co-elevational parallel
97	Flexible or portable panel		tracks
	complementary to form complete	127	COMBINED
	closure	128	CONVERTIBLE
98	Roll type flexible panel	129	.Plural movably interconnected
99	Connected to slidable rigid		strip, slat, or panel type
	closure	130	PLURAL STRIP, SLAT, OR PANEL TYPE
100	Fabric free edge connected closure	131	<pre>.Longitudinally crooked strip, slat, or panel</pre>
101	Flexible panel between	132	Bow or U-shape, pivoted
	slidable parallel plane rigid		together at ends
	closures	133	.Roll type
102	Flexible panel connected to	134	.Fan type
	and moved by slidable rigid	135	.Portable
	closure	136	.Parallelogram type
103	Flexible or portable panel	137	Plural differently movable
	related to rigid closure		parallelogram section with a
	operating or fastening means		common side
104	Grille or shutter type	138	With operator
105	Flexible panel removably	139	Unit collapsing only
	mounted in slidable rigid	140	Diverse types of operators
	closure guides	141	One operator a spring
		=	

1.40		176 1 D	D
142	One operator a weight		Power operating means
143	Weighted parallelogram		Vertical type
	element extension	177 R	Units and subcombinations
144	Spring		thereof
145	In brace	177 V	Vertical type
146	Weight	178.1 R	Subcombinations or structure
147	Strand carried		thereof
148	Weighted parallelogram	178.1 V	Vertical type
	element extension	178.2	Cord lock
149	With gearing	178.3	Slat support (e.g., tape
150	With strand and pulley		ladder)
151	Unit carried operator	179	.Plural fabrics in a single frame
152	With means to hold unit in	180	.One closing opening in another
	partially collapsed or	181	.With mounting or supporting
	collapsed position		means
153	Combined tension and	182	Removable frame-type support
	compression means	183	Nonplanar nonparallel
154	Pivoted compression bar		arrangement on support
155	Friction catch	184	Strip, slat, or panel not
156	Tension members		interconnected for relative
157	Flexible member foreshortened		motion
	at end	185	Strip, slat, or panel
158	Friction catch		interconnected for diverse
159	Unit collapsing on guides		relative motions
160	Unit pivoted to support	186	Arranged to provide plural
161	Unit structures		passageways on opening
162	With additional set of plural	187	Strip, slat, or panel
	strips, slats or panels		pivotally interconnected
163	Plural diverse additional	188	With operating means
	sets	189	Counterbalance and additional
164	Additional set composed of		operator
	interconnected strips, slats	190	Counterbalance only
	or panels	191	Spring
165	Pivots parallel to unit plane	192	Spring
166.1	.Venetian blind type	193	Strand
167 R	Changeable position assemblies	194	Movably mounted track
167 V	Vertical type	195	Pivotally mounted
168.1 R	With accumulating means	196.1	Unit hung from horizontal track
	Power operating means	197	Strips, slats, or panels
	Vertical type		slidably interconnected
169	Accumulated at stationary end	198	Track parallel to axis of
170	Drum or roller wound strand		interconnection pivots
171	Axially traversed drum or	199	Strip, slat, or panel
1 ,1	roller		constrained for pivotal
172 R	With side guides		folding
172 V	Vertical type	200	With independently movable
172 V 173 R	Units and subcombinations		strip, slat, or panel
175 10	thereof	201	Track guided
173 V	Vertical type	202	Strips, slats, or panels
173 V 174 R	vertical typeAdjustable strip, slat, or		slidably interconnected
1 / 1 IV	panel angle	203	Unit pivoted to support, pivot
174 V	Vertical type		displaced from unit plane
174 V	With latch or detent	204	Track parallel to
	With angle adjusting means		interconnection pivot axis
1/0.1 K	with angle adjusting means		±

205	With independently movably	236	.Strip or slat structure
	strip, slat, or panel	237	WITH FABRIC HAVING DIVERSE AREAS
206	Strip, slat, or panel	238	ROLL TYPE
200	constrained for pivotal	239	.Framed
	folding	240	Adjustable size frame
207	Vertical track	241	.Plural roll
208	A single strip, slat, or panel	242	.Shiftable position roll
	connected to track	243	Roll translated for winding or
209	With means to force against	215	unwinding operation only
	mount or support	244	Fabric free edge adjustable
210	Pivotally mounted unit	245	Spring roller
211	Strips, slats, or panels	245	Straight line non-axial
	slidably interconnected	210	translation in fabric plane
212	Support pivot at angle to		only
	interconnection pivot axis	247	Center operated, roll support
213	Constrained for pivotal	248	Rack and pinion operated
	folding	249	One side, nonstrand operated
214	Slidably mounted unit	250	Extensible roller and/or roll
215	Removable unit	230	
216	Strip, slat, or panel slidably	251	supportStep-by-step
210	interconnected	251	Strand shifted
217	Pivotal interconnection	252	Pulley or drum lift on roller
217	necessary to removal and	253 254	-
	insertion	_	Winding drum
218	.Movably interconnected	255	With roll guide
219	Unit having diverse areas	256	Roll intermediate guides for
220	Interconnected for plural	0.5.7	translating strands
220	relative motions	257	With position holding means
221	Doubly extensible by sliding	258	Strand holder
221	only	259	Roll guided
222	Slidably interconnected	260	Roll guided
223	Plural individually	261	With elevator rod
223	interconnected strips, slats,	262	.Crooked roll, noncylindrical
	or panels	262	flexible roller
224	With operator and/or anti-	263	.Adjustable dimension roll
	friction means	264	.With fabric reinforcements
225	With relative slidable motion	265	.With fabric free edge connected
	preventing means	0.66	operator
226	Embracing type	266	.With guides or fabric edge
227	Integral embracing means	067 1	holders
228	Tongue, bead, bolt, or dog	267.1	Fabric side edge and stick
	into groove or slot	268.1	Fabric side edge
229.1	Edge-to-edge interconnected	269	Clamping
230	Single covering fabric	270	Slot or channel type
231.1	Interconnected by strand,	271	Fabric receiving
231.1	fabric, rubber, or plastic	272	Guide mounted in a channel
231.2	Interconnected by rubber or	273.1	With interlock between
231.2	plastic		fabric and guide
232	Hollow, filled, or covered	274	Stick guided only
252	elements	275	With positive stop or detent
233	With relative pivotal motion	276	Reciprocable detent
۷ ی	preventing means	277	Guides of bar or strand form
234	Acting to keep unit planar	278	With release mechanism
271	only	279	Guide strand axially through
235	By curled or bent side edges		or into stick
200	by carred or bent side edges		

280	Leading edge holders movable	323.1	.With supporting or journaling
	axially of stick		means or with roller end
281	With release mechanism		structure
282	With guide engaging rollers	324	With pintle clamping or holding
	and friction elements		means
283	And roll brake	325	With pintle journaled in rolled
284	With guide engaging rollers	326	With roller gudgeons
285	With guide engaging rollers	327	NONFRAMED PLURAL EDGED HELD
	and friction elements		FABRIC
286	And roll brake	328	.With fabric stretching means
287	With quide engaging rollers	329	Resilient stretching means
288	With axially acting friction	330	HANGING OR DRAPE TYPE
200	elements	331	.Motor operating means or
289	With friction elements	331	electric or fluid pressure
290.1	With fabric leading edge		control
270.1	fastening means	332	.Chain, cable, and/or strand type
291	.With brake or stop	333	.Shiftable position pole
292	Plural	334	Plural motions
292	Limit of travel	335	Swingable
		336	Vertical swing
294	For spring operated roller	337	
295	Screw operated brake or stop	338	With pole operating means
296	Speed limiting		Vertically shiftable
297	Ball or roller, form brake or	339	With strand operator
	stop	340	.With fabric operating means
298	Friction	341	Laterally gathered fabric
299	For spring operated roller	342	Lazy tongs
300	Pawl or detent	343	Spring or screw
301	For spring operated roller	344	Strand
302	Spring urged pawl or detent	345	Hollow or slotted track
303	Pawl or detent mounted off	346	With anti-friction means
	the roller	347	With anti-friction means
304.1	Sliding pawl or detent	348	.With pleating means
305	For spring operated roller	349.1	.With bottom or intermediate
306	With means to prevent		holding, weighting, or draping
	uncoiling of spring on removal		means
	from support	349.2	Intermediate holding means
307	For strand operated roll	350	.Portable
308	Strand operated brake or stop	351	PORTABLE
309	.With rotating means	352	NONPLANAR (E.G., THREE DIMENSION)
310	Electric operation or control	353	WITH PLURAL FRAMES
311	Motor or fluid pressure control	354	WITH NONRIGID FRAME OR BORDER
312	Plural, diverse		ELEMENTS
313	Spring	368.1	WITH MOUNTING, FASTENING, OR
314	External of roll		SUPPORTING MEANS
315	With winding or tensioning	368.2	.Shiftable support for
	means		overlooking shield; e.g.,
316	Nested helical springs		pillow sham type
317	Plural	369	.For framed type
318	With spring anchor	370	.With guide for strand
319	Strand	370.1	.Grain car type temporary closure
320	With weight or handgrip	370.21	.Automobile windshield weather
321	Endless		protector or sunshield
321		370.22	Roll type
244	With compensating and shock	370.23	Pleating type
	absorbing spring	5,0.25	reacting cype

371	FRAMED TYPE		
372	.Adjustable frame size		
373	With excess or extensible		
	fabric	CROSS-	-REFERENCE ART COLLECTIONS
374	Double extensible		
374.1	Expandable at corner joint	900	VERTICAL TYPE VENETIAN BLIND
	(e.g., artists's canvas	901	LAZY-TONG CONNECTED PLURAL
	stretcher frame)		STRIPS, SLATS, OR PANELS
375	Shiftable edge bar section only	902	VENETIAN BLIND TYPE BRACKET MEANS
376	With spring thrust	903	ROLL TYPE BRACKET MEANS
377	.Collapsible or knockdown	904	ELECTRIC OR PNEUMATIC AWNING
378	.Fabric stretching		OPERATOR
379	.With intermediate reinforcing	905	LAZY-TONG-LINK AWNING OPERATOR
	bars, members, or braces	906	SCREW-THREADED AWNING OPERATOR
380	.Two superimposed frame elements, fabric clamping	907	SPRING (OTHER THAN SPRING ROLLER)
381	.With corner structure	0.00	AWNING OPERATOR
382	FABRIC FASTENING MEANS	908	STRAND AWNING OPERATOR
383	.To elongated element	909	.Endless strand
384	Additional things fastened	910	.Drum wound strand
385	With modified fabric	911	WORM GEAR AWNING OPERATOR
386	Plural layers in panel portion	912	RACK-AND-PINION AWNING OPERATOR
387	With fabric hem	913	GEAR AWNING OPERATOR
388	With loops		
389	With strips or strands		
390	With fabric openings or		
390	pockets	FOREIG	GN ART COLLECTIONS
391	Longitudinally divided or with fabric receiving externally	FOR	CLASS-RELATED FOREIGN DOCUMENTS
	exposed channel or groove		
392	Internal fastener larger than		
	groove or channel fabric exit	DECEG	ng.
393	With end cap and/or sleeve	DIGEST	<u>rs</u>
394	Sheet material elongated	1	
	element	DIG 1	AUTO RADIATOR SCREENS
395	Elongated fastener in channel	DIG 2	AUTO SCREENS AND MISCELLANEOUS
	or groove	DIG 3	AUTO VISORS AND GLARE SHIELDS
396	With end cap and/or sleeve	DIG 4	AUTO SIDE AWNINGS
397	Sheet material elongated	DIG 5	AWNING HEAD AND FRONT BARS
	element	DIG 6	BATH CURTAINS
398	With pointed, piercing, and/or	DIG 7 DIG 8	FABRIC FLEXIBLE DOOR
200	hook elements	DIG 9	
399	Externally applied clamp,	DIG 10	
400	clasp, sleeve, or end cap	DIG 10	
400	Sheet or strand	DIG 12	
401	By sleeve and/or end cap	DIG 12	
402	By externally applied clamp or	DIG 14	
402	clasp	DIG 15	
403 404	By elongated fastener	DIG 16	
±0±	<pre>By pointed, piercing, and/or hook elements</pre>	DIG 17	
405	MISCELLANEOUS AND PROCESSES OF	DIG 18	
±03	USING	DIG 19	